

**In the Claims:**

Please amend the claims as follows.

1-39. (cancelled)

40. (new) A soap dispenser for dispensing soap into a flowing stream of water from the open end of a water tap, the dispenser comprising retaining means for supporting solid soap, said retaining means comprising a body having inlet and outlet apertures arranged to receive water from said tap and to deliver water containing dissolved soap, respectively, from said dispenser when said body is in said water stream, said dispenser including attachment means including means for attachment to the tap adjacent its open end and including a pivot enabling said body to pivot about an axis parallel to the direction of water flow into and out of the water stream, said body having an external projection defining a handle to facilitate said pivotal movement of said body into and out of the water stream.

41. (new) In combination with a water tap having a tubular, generally vertical delivery end from which water flows downwardly, a soap dispenser for dispensing soap into the flowing stream of water from the water tap, the dispenser including retaining means for supporting solid soap, said retaining means comprising a body having inlet and outlet apertures arranged respectively to receive the flowing stream of water and to deliver water containing dissolved soap from said body when said body is positioned in said water stream, said dispenser including attachment means for attaching said body to the tap, said attachment means including a downwardly depending vertical shank attached at its upper end to said tap closely adjacent its delivery end and said body being attached pivotally to the vertical shank and enabling said body to pivot about an axis parallel to the direction of water flow into and out of the water stream, said body having an external projection defining a handle to facilitate said pivotal movement of said body into and out of the water stream.

42. (new) The soap dispenser of claim 40 or claim 41 wherein said body includes an internal post, and wherein said soap is generally cylindrical and configured to be supported by the post.